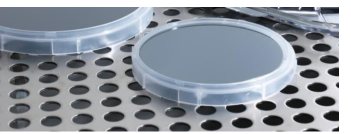


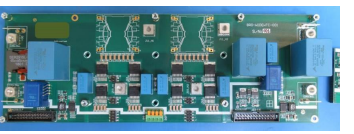
# Summer school on wide-bandgap nitride devices

July 8-11 2019, Ghent, Belgium



From crystal growth

to final application



# **Co-organisers**



www.inrel-npower.eu



www.ganoncmos.eu

## Agenda highlights

Keynote: Oliver Ambacher, University of Freiburg Presentations from both industry and academia EpiGaN, Fraunhofer IISB, ONSemiconductor, University of Padua, Robert Bosch, Siemens, PNO Innovation, AT&S, X-FAB and RECOM

Company visit to ONSemiconductor, Oudenaarde

#### Venue

The workshop takes place at convention center *Het Pand*,

a former historical monastery in Ghent, Belgium

### Registration

Participation is free of charge. The total number of participants is limited. Register on our website before June 23, 2019.

### More information

www.inrel-npower.eu/SummerSchool2019









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